# EFFECT OF SEVERAL DIETS ON SURVIVAL, DEVELOPMENT TIME, AND GROWTH OF LABORATORY-REARED SPIDER CRAB, LIBINIA EMARGINATA, LARVAE

THOMAS E. BIGFORD<sup>1</sup>

#### ABSTRACT

Survival, development time, and growth were determined for larvae of the spider crab, Libinia emarginata, reared with nine diet combinations of algae, rotifers, copepods, ciliates, and Artemia. Percent survival was greater and development times shorter for diets of A. salina nauplii, either alone or in combination with other food sources. Zoeal survival was higher in diets of Artemia at 6 nauplii/ml than at 3 nauplii/ml. Megalopal survival was more variable, being highest in cultures with Artemia and the rotifer Brachionus plicatilis as food. No significant differences were noted in carapace measurements of larvae reared on the six diets which supported development beyond stage I zoea.

The literature includes many descriptions of decapod crustacean larval culture in the laboratory. Much of this work has been directed at deriving culture techniques and optimum levels of factors such as temperature and salinity. The "standard" diet has been newly hatched Artemia nauplii, a highly successful, convenient, but increasingly expensive food source. Research trends have been to seek substitute or supplemental diets for the brine shrimp. Foods investigated have included barnacle nauplii (Ławiński and Pautsch 1969; Reed 1969), the rotifer Brachionus plicatilis (Brick 1974; Sulkin 1975; Sulkin and Epifanio 1975), various ciliates (Sulkin 1975), polychaete larvae (Roberts 1974; Sulkin 1975), and oyster larvae (Roberts 1974).

This study was designed to evaluate possible diets, in addition to Artemia nauplii, which will support larval development of the spider crab, Libinia emarginata Leach. Normal larval development of this species consists of two zoeal stages and one megalopa (Johns and Lang 1977). Parameters used to estimate diet success were survival of larvae to each stage, time to each molt, and carapace size.

Development of a satisfactory diet, in combination with the short larval development time, could establish *Libinia* as a very suitable bioassay organism. The culture methodology described is relatively simple, further increasing the potential for continued laboratory study.

### MATERIALS AND METHODS

Ovigerous female *L. emarginata* were collected by otter trawl in Narragansett Bay, during July and August 1976. Females were placed in containers of aerated seawater and immediately transported to the laboratory; storage in the laboratory was in a 1.2-m diameter (195-l volume) Fiberglas² tank provided with flow-through ambient temperature (approximately 20°C) seawater. As the eggs ripened, the females were transferred into tubs containing 8 l of filtered seawater at 20° and 29-31‰. After hatching occurred the female was removed and the water changed.

Within several hours of hatching, the larvae were placed 5/dish in 8.75-cm diameter culture dishes containing 75 ml of filtered seawater. Temperature and salinity were maintained at 20°C and 29-31‰. This type of static system has been used commonly to rear other species of crabs (Brick 1974; Sulkin and Norman 1976; Sulkin et al. 1976). The density of 1 larva/15 ml was chosen to allow sufficient room for developing megalopae.

Food organisms used included newly hatched San Francisco Bay Brand Artemia salina nauplii, the ciliate Euplotes vannus, the copepod Eurytemora affinis, the green flagellate algae Dunaliella viridis, and the rotifer Brachionus plicatilis (Table 1). These organisms are available at the Environmental Research Laboratory (Narragansett, R.I.)

present address: The Center for Natural Areas, 1525 New Hampshire Avenue, NW, Washington, DC 20036.

<sup>2</sup>Reference to trade names does not imply endorsement by the National Marine Fisheries Service, NOAA or USEPA.

<sup>&</sup>lt;sup>1</sup>U.S. Environmental Protection Agency, Environmental Research Laboratory, South Ferry Road, Narragansett, R.I.;

TABLE 1.—Laboratory diets used in rearing Libinia emarginata					
larvae					

	1	aivae.		
Diet symbol	Diet	Size (µm)	Concen- tration (no./ml)	Replicates and no. of larvae used
Α,	Artemia salina	350-400	3	2/80
A <sub>2</sub>	A. salina	350-400	6	1/40
D	Dunaliella viridis	15-20	10 <sup>2</sup> -10 <sup>3</sup>	1/40
BD	Brachionus plicatilis D. viridis	55-200 15-20	25 10¹-10²	2/80
BD/ABD	Stage I			
	B. plicatilis D. viridis	55-200 15-20	25 10¹-10²	2/80
	Stage II - M			
	A. salina B. plicatilis D. viridis	350-400 55-200 15-20	3 15 10¹-10²	
EED Eurytemora affinis Euplotes vannus D. viridis		140-243 80-100 15-20	5 5 10¹-10²	1/40
ABD	D A. salina B. plicatilis D. viridis		3 15 10¹-10²	2/80
ABDE	A. salina B. plicatilis D. viridis Eurytemora affinis	350-400 55-200 15-20 140-243	3 15 10 <sup>1</sup> -10 <sup>2</sup> 5	1/40
s	Starved		0	2/80

in mass cultures. Each species is an active swimmer, thereby satisfying the raptorial feeding requirements of Libinia. As noted in Table 1, several of the diets were replicated with 40 larvae (8 dishes of 5) in each of two trials; the remaining diets were investigated only once. Different trials utilized zoeae from different hatches; all 40 larvae in each diet replicate were from the same hatch. Concentrations of food organisms listed in Table 1 remained constant and were not adjusted as mortality occurred. One exception was diet BD/ABD, where the food organism composition was altered after the molt into stage II to include Artemia nauplii. Food and culture water were changed daily. Culture dishes were scrubbed clean in freshwater twice weekly. Larvae were transferred by wide-bore pipette to minimize body damage. Molts were recorded when exuviae appeared in the dishes and were verified under a compound microscope. The criteria for death was complete absence of a heartbeat.

Larvae and juvenile crabs were preserved in 10% buffered Formalin for carapace measurements. These measurements were determined with an ocular micrometer, with the carapace lengths and widths taken at maximum dimensions (Figure 1). Comparisons of development times and measurements were made by one-way analysis of variance, with significant differences

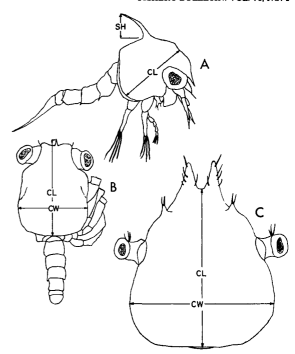


FIGURE 1. Body proportions of *Libinia emarginata* measured and the lines of measurement used. (A) zoea, (B) megalopa, (C) juvenile, (SH) spine height, (CW) carapace width, (CL) carapace length.

(P < 0.05) between diets tested by a Scheffe posterior comparison test (Nie et al. 1970).

#### RESULTS

#### Survival

Figure 2 shows the survival of spider crab larvae reared on each of the nine diets. Experiments continued for 25 days, at which time all larvae had either metamorphosed into the first crab stage or died. Survival data after each stage are shown in Table 2. Only six of the nine diets permitted development to proceed beyond stage I; in three diets (EED, D, and S) all zoeae died in the first stage.

Starved control larvae survived a maximum of 7 days, by which time mortality was 100% (Figure 2). After day 3, all larvae were moribund.

Addition of *Dunaliella viridis* (D) did not enhance either survival or molting. All stage I zoeae were motionless by day 4, but a heartbeat was observed up to day 10. No molts occurred. The dark red or orange chromatophores typically observed

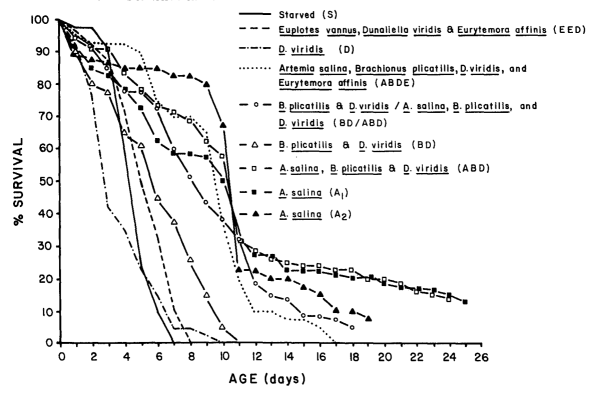


FIGURE 2. Percent survival at each day for Libinia emarginata larvae reared on nine laboratory diets. Refer to Table 1 for concentrations and sizes of food organisms in each diet.

TABLE 2.—Survival data and percentages to each stage of Libinia emarginata on the diets permitting larval development past stage I.  $N_{\rm I}$ ,  $N_{\rm IL}$ , and  $N_M$  represent number of larvae surviving to each stage;  $N_0$  equals initial number.

			Molt			
	!→!i		í→M		l→J	
Diet	NI/NO	%	NII/NO	%	NM/No	%
A <sub>1</sub>	59/80	74	34/80	43	8/80	10
A <sub>2</sub>	33/40	83	30/40	75	3/40	8
ABD	58/80	73	40/80	50	10/80	13
BD/ABD	36/80	45	3/80	4	3/80	4
ABDE	32/40	80	18/40	47		
BD	29/80	36	,			

on the carapace were absent in nearly all larvae reared on diet D.

Survival on diet EED (ciliate, copepod, and algae) was only slightly higher than the starved controls (Figure 2). No molts were observed. Mortality was 100% by day 8.

A diet of *Brachionus* and *Dunaliella* (BD) allowed development into stage II. With this diet 36% (29/80) of the stage I zoeae molted into stage II, but all died by day 11.

Food organisms offered during stage I in diet BD/ABD were identical to diet BD. *Artemia* nauplii were added for all ensuing stages. Survival was 45% to stage II and 4% to both the megalopae and juvenile stages.

Diet ABD, identical to diet BD/ABD after stage I, allowed 73% survival to stage II, 50% to the megalopae, and 13% to the first crab stage.

Higher survival to stage II was achieved by diet ABDE, which included copepod subadults. On this diet, 80% of the zoeae molted successfully into stage II; 47% molted into megalopae. No larvae metamorphosed into the crab stage although several died during ecdysis.

Two diets of newly hatched Artemia nauplii were tested. Diet  $A_1$ , with 3 nauplii/ml, yielded 74% survival to stage II, 43% to megalopae, and 10% to the first stage crab. A second diet,  $A_2$  (6 nauplii/ml), yielded higher survivals to stage II and megalopae, 83% and 75%, respectively, than any other diet. Survival to the juvenile stage was 8%.

## **Development Times**

Diets supplying *Artemia* nauplii in stage I resulted in highest survival to stage II and the shortest development times (Table 3). Of the four diets grouped in the first subset (Table 4) for the molt into stage II, diet ABDE was the best. Diets BD and BD/ABD, although identical in content during stage I, were significantly different.

For the molt from zoeal stage II into megalopae diet ABDE again resulted in the shortest development time. Grouped with ABDE in homogeneous subset I was  $A_2$ , with the latter diet sufficiently similar in molt time to diet  $A_1$  to also be included in subset II. As in the first molt, diet BD/ABD had the longest time to molt.

TABLE 3.—Development times of *Libinia emarginata* larvae from hatching to each molt for each diet. Diets EED, D, and S did not allow development past stage I.

			Molt	
Diet		<b>I→I</b> I	I→M	l→J
Α,	x	4.66	10.29	18.86
	SD	0.60	1.14	2.48
	Range	4-7	9-14	16-22
A <sub>2</sub>	- <del>X</del>	4.42	9.87	18.67
•	SD	0.50	0.51	3.79
	Range	4-5	9-11	16-23
ABD	ž	4.62	10.30	19.00
	SD	0.64	0.85	2.21
	Range	4-6	9-12	16-24
BD/ABD	- X	6.56	13.00	21.67
	SD	1.36	1.73	3.06
	Range	5-9	11-14	19-25
ABDE	×	4.25	9.39	
	SD	0.44	0.50	
	Range	4-5	9-10	
BD	x	5.72		
	SD	1.28		
	Range	4-8		

In the last molt, from megalopae to the first crab stage, all four diets tested were grouped as one subset. Of the four,  $A_1$  was ranked as the best in terms of development times and BD/ABD was the worst.

## Carapace Measurements

Spine height, carapace length, and carapace width measurements were analyzed by a Scheffe posterior comparison test (Table 5). Zoeal stage II and juvenile crab measurements were not significantly (P=0.05 level) different and were grouped into one homogeneous subset; carapace lengths of megalopae were similar in all diets. Only the carapace widths of megalopae proved statistically different, with two subsets describing the measurements of the larvae reared on different diets.

Ranking within each subset provides an indication of possible trends in size with respect to the diets tested. This trend is most evident in zoeal stage II; in both spine height and carapace length the ordering of diets was identical, with  $A_2$  superior and ABD second. In megalopae and

TABLE 4.—Homogeneous subsets of diets tested on *Libinia* emarginata larvae as determined by analysis of variance and Scheffe posterior comparisons (P < 0.05) of development times. Shortest times are listed in subset I and longest in subset III.

Subset	Stage I→II	II- <b>≯</b> M	M→J
1	ABDE, A <sub>2</sub> , ABD, A <sub>1</sub>	ABDE, A2	A <sub>1</sub> , A <sub>2</sub> , ABD, BD/ABD
H	BO	A <sub>2</sub> , A <sub>1</sub> , ABD	
ffl	BD/ABD	BD/ABD	

TABLE 5.—Carapace measurements for stage II, megalopa, and juvenile  $Libinia\ emarginata$  reared on various diets. Mean values (in millimeters) of spine height (SH), carapace width (CW), and carapace length (CL) are given in ranked order within each homogeneous subset of similar values. Roman numerals following the diet symbol denote replicate number, if applicable. Diets not represented, e.g.,  $A_1$  in stage II, could not be analyzed because of insufficient data.

Larval stage Zoea II	Parameter measured			F	lanked order o	f means		
	CL	I	BD/ABD-II 0.859	ABDE 0.865	ABD-II 0.936	A <sub>2</sub> 0.970		
	SH	ı	BD/ABD-II 0.311	ABDE 0.316	ABD-II 0.338	A₂ 0.360		
Megalopa	cw	1	A <sub>1</sub> -II 0.938	A <sub>2</sub> 1.037	A <sub>1</sub> -I 1.044	ABD-I 1.100		
		11	A <sub>2</sub> 1.037	A <sub>1</sub> -I 1.044	ABD-I 1.100	ABDE 1.136	ABD-II 1.153	
	CL	1	ABDE 1.232	A <sub>1</sub> -II 1.258	A <sub>1</sub> -I 1.260	ABD-II 1.265	A₂ 1.289	ABD-I 1.380
Juvenile	CW	I	BD/ABD-I 1,233	A <sub>1</sub> -II 1.284	A <sub>1</sub> -I 1.340	ABD-II 1.347	ABD-II 1.393	A <sub>2</sub> 1.420
	CL	ı	A <sub>2</sub> 1.560	ABD-II 1.567	BD/ABD-I 1.575	A <sub>1</sub> -II 1.644	ABD-I 1.690	A <sub>1</sub> -J 1.705

juveniles, diet ABD (replicates I and II) often resulted in the largest measurements.

#### DISCUSSION

#### Survival

Based on survival, laboratory diets that included Artemia salina nauplii were better than diets consisting solely of rotifers, algae, ciliates, or copepod nauplii. However, when offered in combination with brine shrimp nauplii, rotifers and copepods may provide some nutritional value to the larvae. Survival percentages to zoeal stage II were very high with diet ABDE: diet ABD produced the best survival to the first stage juvenile. Johns and Lang (1977; unpubl. data), using an excess diet of A. salina and a compartmented box culture system, got 20% survival to first stage crab.

The success of *Artemia* nauplii as a laboratory diet is well documented (e.g., Brick 1974; Sulkin et al. 1976). Studies by Brick (1974) also showed that survival of *Scylla serrata* to megalopae increased as the concentration of *Artemia* nauplii was increased. Results showed a 25% survival to megalopae at concentrations of 5 nauplii/ml and 44% at 16 nauplii/ml.

Differences in survival on various diets is commonly observed in laboratory studies. Diets that permit partial development, e.g., diet BD in this study, normally yield correspondingly lower survival. This trend has also been observed in diet studies on larvae of the sand shrimp, *Crangon septemspinosa* (Bigford<sup>3</sup>).

# **Development Times**

The diets resulting in the shortest development times closely parallel those yielding the highest survival percentages. These diets all include *Artemia* nauplii (Tables 3, 4).

For the molt from zoeal stage I to stage II the shortest development times were recorded for diets ABDE and A<sub>2</sub>, which also are the diets yielding maximum survival to stage II. These same diets continue to rate high in terms of survival and molt time for the second molt also.

Division of molt times into three subsets during zoeal development infers that *L. emarginata* may prefer certain food types or sizes at different stages. Diets including *Artemia* also consisted of the largest size food particles, with copepods, rotifers, ciliates, and algae being smaller. This possible discriminate particle selection was not observed in megalopae; all diets were consumed equally and development times were similar. All larvae surviving to first stage crabs were reared on *Artemia*, alone or in combination, during stage II and megalopae.

The lack of development observed in diets D. EED, and S, plus the partial development in BD, is supported by the literature. Studies by Sulkin (1975) have shown that algae and ciliates do not satisfy the nutritional requirements of brachyuran zoeae. Broad (1957) concluded that various algal diets were similar to starved controls, with the addition of animal matter required for metamorphosis in grass shrimp, Palaemonetes, larvae. Particle size and biochemical composition. among other factors, may limit development and survival. Conversely, rotifers have been found to enhance survival and development of several other decapod larvae, most notably the blue crab, Callinectes sapidus (Sulkin and Epifanio 1975). Food size appears to be the controlling factor in selection of the rotifer as food for early stage zoeae of the blue crab.

Although ABDE was a successful diet in the zoeal stages, it did not sustain metamorphosis to the crab stage in this study. Perhaps at differing concentrations of *Artemia* and *Eurytemora* the diet would prove more successful for megalopae.

## Carapace Measurements

There does not appear to be a significant difference in carapace size between the diets studied. Instead, the effects of diets were manifested in terms of development rate. Larvae apparently molt upon reaching a certain biomass, with the postmolt sizes similar in most cases.

Carapace length measurements for second stage zoeae and megalopae (Table 5) for diets  $A_1$  and  $A_2$  compare favorably with the values reported by Johns and Lang (1977) in their description of the larvae reared on excess concentrations of Artemia. Their mean measurements of 0.94 mm and 1.21 mm, respectively, were only slightly below the values reported here. Differences in measuring

<sup>&</sup>lt;sup>3</sup> Bigford, T. E. 1975. The effects of diet on larval development of the early stages of the sand shrimp *Crangon septemspinosa* Say. Unpubl. manuscr. U.S. Environmental Research Lab., Narragansett, R.I.

techniques could account for the larger megalopa carapace lengths reported in this paper.

## CONCLUSIONS

The results of this experiment suggest that a combined diet including at least 5 Artemia nauplii/ml would produce highest survival in the zoeae. Additional food organisms may be required by megalopae. Faster development times associated with diet  $A_2$ , compared with  $A_1$ , emphasize the importance of food concentration in addition to food type.

Limited success of diet ABDE in the zoeal stages implies that *Eurytemora affinis* subadults may provide some nutritional substance to spider crab larvae. Replication of the copepod diet alone would be required to verify the potential of *Eurytemora*.

Each of the diets permitting development to proceed through metamorphosis resulted in a low percent survival. This could be partially explained by the static dish system used to culture the larvae. Flow-through designs would control water quality and perhaps microbial infestations. With an improved culture design, a satisfactory diet, and the short development time, *L. emarginata* could prove to be a very satisfactory bioassay organism.

The biochemical content of Artemia nauplii may account for their value in the diet of spider crab larvae. As determined by Sulkin (1975), A. salina contain 30 total lipid/unit dry weight, a value far superior to that of Brachionus plicatilis (9%). A diet of fertilized polychaete (Hydroides dianthus) eggs, containing 20% total lipid, also sustained complete development of Callinectes sapidus in Sulkin's experiments. The lipid content of Eurytemora was not determined.

Each of the diets tested in this experiment resulted in a normal progression of larval development for *L. emarginata* (Johns and Lang 1977). No supernumerary stages or characters appeared

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